

Purpose

Technique PLOTTP24 sets what precipitation values are included on the AFOS graphics plot of daily precipitation.

Valid values are NO (0), YES (1) and plot observed and estimated (2).

The Global default is NO (0).

This Technique is Universal.

Form of Input

PLOTTP24(integer)

where integer is 0, 1 or 2 indicating:

- 0 = no plot is generated
- 1 = plot only observed daily values
- 2 = plot both observed and estimated daily precipitation

Examples

PLOTTP24

An AFOS graphics punch stream containing only observed daily values will be generated.

PLOTTP24(2)

Both observed and estimated daily amounts to be included in the punch steam will be used to generate the AFOS plot.

Description of Product

Technique PLOTTP24 generates a punch stream containing AFOS graphics information used to generate an AFOS plot of daily precipitation. The AFOS product name is NMCOPHYPP. Based on the value of the Technique, either observed or both observed and estimated amounts can be plotted (only values greater than 0.05 inches are plotted as data are labeled to the nearest tenth of an inch). The following information is displayed at the various zoom levels:

<u>Zoom</u>	<u>Display</u>
1:1	All observed totals at less than 24-hour stations.
4:1	Observed data for all stations.
9:1	Observed plus estimated (if available) for all stations.
16:1	All amounts plus the station identifiers.